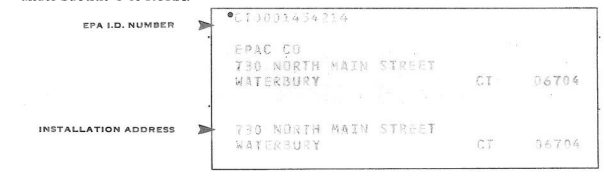


#### ACKNOWLEDGEMENT OF NOTIFICATION OF HAZARDOUS WASTE ACTIVITY (VERIFICATION)

This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.



EPA Form 8700-12B (4-80)

06/24/85

States Environmental Protection Agency Washington, DC 20460

**SEPA** Notification of Hazardous Waste Activity

Please refer to the Instructions for Filing Notification before completing this form. The information requested here is required by law (Section 3010 of the Resource Conservation and Recovery Act).

| For      | Off           | icia          | Us      | e O           | nly   |           |         |            |               |          |        |        |  |          |                 |                 |              |          |             |               |        |                        |                 |               | 1  |         |             |                                    |
|----------|---------------|---------------|---------|---------------|-------|-----------|---------|------------|---------------|----------|--------|--------|--|----------|-----------------|-----------------|--------------|----------|-------------|---------------|--------|------------------------|-----------------|---------------|--|---------|-------------|------------------------------------|
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| 11.      | Inst          | allat         | ion     | Mai           | ling  | Ad        | dres    | ss         |               |          |        |        |  | ar sklir |                 |                 |              |          |             |               |        |                        |                 |               |  |         |             |                                    |
|          |               |               |         |               |       |           |         | _          |               | T        |        | 1      | Str  | eet o    | P.O             | . Box           |              | T        | <u> </u>    |               | T      | Г                      |                 | -             |  | T       | T           |                                    |
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|          | , day         |               |         |               |       |           |         |            | -             | Cit      | у ог   | Town   | 1  | 1        |                 |                 | part i       |          | -           | 10-           | _      | -                      | St              | ate           |  | ZI      | P Cod       | e                                  |
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| Ī        |               |               | rgrou   |               |       |           | - E. E. | Y          |               |          |        |        |  |          |                 |                 |              | b. Ot    | her I       | Mark          | eter   |                        |                 |               |  | 100     |             |                                    |
| L        | 5.            | Mark<br>(ente | et or   | Burn<br>and a | n Haz | ardo      | us W    | aste te bo | Fuel<br>xes b | elow     | ,      |        |  | 11.0     |                 |                 |              | c. Bu    |             |               |        |                        | L               |               |  |         |             |                                    |
|          |               |               | a. Ge   | nera          | tor N | Aarke     |         |            |               |          |        |        |  |          | 1               | ] 7.            | Spec         | ificat   | ion L       | sed<br>ms th  | Oil Fi | Mee Mee                | arket<br>ts the | er (or<br>Spe | On s   | tion    | urner       |                                    |
|          |               | -             | b. Ot   |               | Marke | eter      |         |            | 187           |          |        |        |  |          | 1               |                 |              |          | , the s     |               |        |                        |                 |               |  |         |             |                                    |
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| wf       | nich h        | azaro         | dous    | wast          | e fue | or c      | off-sp  | ecific     | catio         | n use    | d oil  | fuel   | IS DUI   | rnea.    | See             | INSTITU         | uction       | ns for   | defi        | nitioi        | 15 01  | comb<br>Indu           | USCIO           |               | ,,,,,,   |         | 171         |                                    |
| 17       | 11 0          | and.          | e of    |               | A. U  |           |         |            | nsn           | orte     | rs n   | nlv    | MANAGEMENT AND ADDRESS OF THE PARTY OF THE P |          | Approximate the | and the last of | e al         | opro     | pria        | te b          | -      | and the last           |                 |               |  |         |             |                                    |
|          | 4             |               | 2000    | B. R          |       | A SUBJECT |         |            |               | -        | D. W   |        | 1  |          | ther            |                 |              |          |             |               |        |                        |                 |               |  |         |             | 17 By 18                           |
|          | JA.           | -             |         |               |       | -         |         | -          | -             | -        |        | 4101   |  |          |                 |                 |              |          |             |               |        |                        |                 |               |  |         |             |                                    |
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| no       | tifica        | tion.         | If this | is n          | ot yo | ur fii    | st no   | tifica     | tion,         | ente     | r you  | ır inş | tallat   | ion's    | EPA             | ID N            | umbe         | er in t  | he s        | pace          | p      | ded b                  |                 |               | 1  |         |             |                                    |
| -        | <b>71</b> •   | Eiron         | Notif   | ficasi        | or    | П         | RS      | ihea       | mari          | Noti     | ficati | bn R   | brand  | lete i   | em C            | ,               |              | H        | T           |               | 6.1    | 12(9)                  | SHOT            | SEP           | 1  |         | Ī           |                                    |
|          | MA.           | FIFST         | MOTH    | HUGE!         | OI1   | -         | J. 31   | - Dabi     | September 1   |          |        |        | SALE   |          |                 |                 |              | 1        |             |               |        |                        |                 |               |  |         |             |                                    |

|      |  |                        |   | ID   | - For Official Use                   | Only  |
|------|--|------------------------|---|--|--------------------------------------|---|
|      |  |                        | C   | -  |                                      | T/A C   |
| De   | escription of Hazai  | rdous Wastes (co       | ontinued from front)  |  |                                      |   |
| Haz  | ardous Wastes from N   | onspecific Sources.    | Enter the four-digit num  | ber from 40 CFR Part                       | 261.31 for each liste                | ed hazardous waste                            |
| fron | n nonspecific sources y  |                        | les. Use additional sheets  | T T  |                                      |   |
| -    | 1  | 2                      | 3   | 4  | 5                                    | 6   |
|      | la l   |                        |   |  |                                      |   |
| -    | 7  | 8                      | 9   | 10   | 11                                   | 12  |
| T    |  |                        |   |  |                                      |   |
| Han  | and any Master from S  | nocific Courses Ent    | er the four-digit number  | from 40 CFR Part 261                       | 32 for each listed ha                | azardous waste from                           |
| spe  | ecific sources your insta  | llation handles. Use   | additional sheets if neces  | ssary.                                     | .52 101 00011 110100 111             |   |
| I    | 13   | 14                     | 15  | 16   | 17                                   | 18  |
|      |  |                        |   |  |                                      |   |
| -    | 19   | 20                     | 21  | 22   | 23                                   | 24  |
| T    |  |                        |   |  |                                      |   |
| -    |  |                        |   |  | 29                                   | 30  |
| -    | 25   | 26                     | 27  | 28   | 29                                   | 30  |
|      |  | 68                     |   |  |                                      |   |
|      |  |                        |   |  |                                      |   |
|      | 37   | 38                     | 39  | 40   | 41                                   | 42  |
|      |  |                        |   |  |                                      |   |
|      | 43   | 44                     | 45  | 46   | 47                                   | 48  |
|      | 16   |                        |   |  |                                      |   |
| List | ted Infectious Wastes.   | Enter the four-digit r | number from 40 CFR Part   | 261.34 for each haza                       | rdous waste from ho                  | spitals, veterinary hos-                      |
| pita | als, or medical and rese   | arch laboratories you  | r installation handles. Us  | 52   | 53                                   | 54  |
|      | 49   | 50                     | 1 1   |  |                                      |   |
|      |  |                        |   |  |                                      |   |
| Cha  | racteristics of Nonlist  | ed Hazardous Waste     | s. Mark 'X' in the boxes of                                       | corresponding to the c                     | haracteristics of non                | listed hazardous wastes                       |
| you  | A PARTY OF THE PAR | The to critical and a  | 2. Corrosive  | ☐ 3. React                                 |                                      | 4. Toxic                                      |
|      | 1. Ignitable (D001)  | Section of the P       | (D002)  | (D003)                                     |                                      | (D000)  |
| _    | ertification   | <b>其实,是否是是</b>         |   |  |                                      | 15.00   |
| th   | is and all attached  | documents, and         | the personally examined that based on my ireat the submitted info | nquiry of those inc<br>rmation is true, ac | dividuals immedi<br>curate, and comp | ately responsible to<br>plete. I am aware tha |
|      | AT A PARK A SHEET AND A SHEET  | penaities for sub      | mitting false informa   | ial Title (type or print)                  | possibility of IIII                  | Date Signed                                   |
|      | ture   |                        | rearne and Unic   | New Targettane of Dilling                  | 1                                    | Pare elation                                  |
| 1    | loard Too  |                        | OWN   |  |                                      | 11/20/01                                      |

EPA Form 8700-12 (Rev 11-85) Reverse



HAZARDOUS MATERIALS MANAGEMENT UNIT

rm Approved. OMB No. 2050-0028. Expires 9-30-88. GSA No. 0246-EPA-07

### Please print or type with ELITE type (12 chara per inch) in the unshaded areas only United States Environmental Protection Agency Washington, DC 20460 Please refer to the *Instructions for Filing Notification* before completing this form. The information requested here is required by law (Section 3010 of the Resource Conservation **Notification of Hazardous Waste Activity** and Recovery Act). For Official Use Only Comments C C **Date Received** day) (yr. mo. Installation's EPA ID Number Approved T/A C F I. Name of Installation II. Installation Mailing Address Street or P.O. Box ZIP Code City or Town State Location of Installation Street or Route Number State ZIP Code City or Town Installation Contact Phone Number (area code and number) Name and Title (last, first, and job title) Ownership B. Type of Ownership (enter code) A. Name of Installation's Legal Owner Type of Regulated Waste Activity (Mark 'X' in the appropriate boxes. Refer to instructions.) **B. Used Oil Fuel Activities** A. Hazardous Waste Activity 1a. Generator ☐ 1b. '.ess than 1,000 kg/mo. 6. Off-Specification Used Oil Fuel (enter 'X' and mark appropriate boxes below) 2. Transporter a. Generator Marketing to Burner 3. Treater/Storer/Disposer 4. Underground Injection b. Other Marketer 5. Market or Burn Hazardous Waste Fuel C. Burner (enter 'X' and mark appropriate boxes below) 7. Specification Used Oil Fuel Marketer (or On site Burner) a. Generator Marketing to Burner Who First Claims the Oil Meets the Specification b. Other Marketer VII. Waste Fuel Burning: Type of Combustion Device (enter 'X' in all appropriate boxes to indicate type of combustion device(s) in which hazardous waste fuel or off-specification used oil fuel is burned. See instructions for definitions of combustion devices.) B. Industrial Boiler C. Industrial Furnace A. Utility Boiler VIII. Mode of Transportation (transporters only — enter 'X' in the appropriate box(es) D. Water E. Other (specify) A. Air B. Rail C. Highway IX. First or Subsequent Notification Mark 'X' in the appropriate box to indicate whether this is your installation's first notification of hazardous waste activity or a subsequent notification. If this is not your first notification, enter your installation's EPA ID Number in the space provided below. C. Installation's EPA ID Number

A. First Notification

☐ B. Subsequent Notification (complete item C)

|   |   |  | ID   | - For Official Use Onl   |                       |
|---|---|--|--|--|-----------------------|
|   |   |  | C  |  | T/A C                 |
| (. Description of Haz                                   | ardous Wastes (c                                    |  |  |  |                       |
| A. Hazardous Wastes from<br>from nonspecific sources    | Nonspecific Sources                                 | . Enter the four-digit nur   | nber from 40 CFR Part 2                                | 261.31 for each listed ha  | azardous waste        |
| 1   | 2   | 3  | 4  | 5  | 6                     |
|   |   |  |  |  |                       |
| 7   | 8   | 9  | 10   | 11   | 12                    |
|   |   |  |  |  |                       |
| 3. Hazardous Wastes from<br>specific sources your ins   | Specific Sources. En<br>stallation handles. Use     | ter the four-digit number<br>additional sheets if nece               | from 40 CFR Part 261.                                  | 32 for each listed hazar   | dous waste from       |
| 13  | 14  | 15   | 16   | 17   | 18                    |
|   |   |  |  |  |                       |
| 19  | 20  | 21   | 22   | 23   | 24                    |
|   |   |  |  |  |                       |
| 25  | 26  | 27   | 28   | 29   | 30                    |
|   |   |  |  |  |                       |
| C. Commercial Chemical I<br>your installation handles   | Product Hazardous W                                 | astes. Enter the four-dig  | it number from 40 CFR                                  | Part 261.33 for each ch  | emical substance      |
| your installation handles                               | 32  | 33   | 34   | 35   | 36                    |
| 1 1 1   | 32  |  |  |  |                       |
|   |   | 20   | 40   | 41   | 42                    |
| 37  | 38  | 39   | 40   |  |                       |
| 43  | 44  | 45   | 46   | 47   | 48                    |
| 1 1 1   |   |  |  |  |                       |
| D. Listed Infectious Waste<br>pitals, or medical and re | es. Enter the four-digit<br>esearch laboratories yo | number from 40 CFR Pa<br>ur installation handles. U                  | rt 261.34 for each hazar<br>Use additional sheets if r | rdous waste from hospinecessary.   | tals, veterinary hos- |
| 49  | 50  | 51   | 52   | 53   | 54                    |
|   |   |  |  |  |                       |
| E. Characteristics of Nonl                              | listed Hazardous Wast                               | tes. Mark 'X' in the boxes   | s corresponding to the c                               | haracteristics of nonlist  | ed hazardous wastes   |
| your installation handles                               |   | 2. Corrosive   | 3. React   |  | 4. Toxic (D000)       |
| (Ď001)  |   | (D002)   | (D003)   | 10 Maria 11 Maria 12  |                       |
| I certify under pen<br>this and all attach              | ed documents, an                                    | ave personally exand that based on my hat the submitted informations | inquiry of those inc<br>formation is true, ac          | curate, and comple   | te. I am aware that   |
| Signature /   | 7   |  | icial Title (type or prin*)                            | The state of the s | te Signed             |
| Wind to   | 012/50  | Pula   | ER   |  | 4/29/86               |
| acount I a  | re yeur o   | 1000   | LIC  |  |                       |

EPA Form 8700-12 (Rev 11-85) Reverse



## EPAC CO.

# 730 NORTH MAIN STREET WATERBURY, CONNECTICUT 06704

September 1, 1992

United States Environmental Protection Agency J.F. Kennedy Federal Building Boston, Massachusetts 02203-2211

Subject: Violation of the Land Disposal Restrictions Rule

This letter is in response to an inspection which was done by a representative of the Connecticut Department of Environmental Protection on June 12, 1992.

It was found that EPAC Company, EPA ID#CTD001454214, failed to retain copies of LDR notifications.

Since this inspection, EPAC Company has contacted its waste haulers, and has found that these notifications had been filled out, but EPAC Company had failed to retain copies for their files. Copies have been obtained, and are now attached to the waste manifests.

Attached are eight notifications that were listed in the letter which were not kept on-site.

In the future, EPAC Company will retain copies of these notifications, for their files.

If you have any other questions, please feel free to call me.

Sincerely,

Edward Pagano

Owner

# NOTIFICATION FOR WASTES RESTRICTED FROM LAND DISPOSAL (Wastes for which treatment standards have been established or are subject to prohibition levels)

| MATERIAL TYPE: SPENT SOLVENT SCALIFORNIA LIST" WASTE SERVER THIRD" PRESCOND THESE   |
|---|
| GENERATORIS MANY 1 F 77 C   |
| GEN EDA ID MUNICED 1 (121 DIG 1 C) 1 (1 C) 265461   |
| EWR STREAM NO. 1220601 HAZARDOUS WASTE NUMBER(S)  |
| HAZAHDOUS WASTE NUMBER(S)   |
| I âm supplying this notice and certification to Environmental Waste Resources, Inc. in accordance with the requirements of regulations at 40 CFF 268.7. I have determined that the material described above the type of material which is covered by this notification. I have also indicated below the appropriate management required to comply with the prohibitions of this material.   |
| RESTRICTED WASTE REQUIRING TREATMENT  |
| 1. I am the initial generator of an unitreated waste restricted from land disposed under 40 CFR Pari 268. This waste, identified above, may not be land disposed unless it is first treated to the appropriate treatment standard(s) or prohibition level(s), as indicated below.  The material described above requires treatment to the following level(s):  [[1a] Treatment standards expressed as concentrations in a waste extract, as located in 40 CFR 268 41 for 1 FOO 3  |
| [b] Treatmant standards expressed as specific technologies, as located in 40 CFR 268.42 for   |
| CITréalment standards empréssed às concentrations in the waste, as located in 40 CFR 268.43 foir  |
| [d] Waste specific prohibition tevel(s), as located in 40 CFR 268.32. The specific prohibition(s) is are for  |
| L specific prohibition(s) iš/ārē for  |
| The material described above, as generated, meets the following treatment standard(s).  [a) Treatment standards expressed as concentrations in a waste extract, as located in 40 CFR 288.41 for [   |
|   |
| I have attached waste analysis data upon which I have made this determination.  |
| "I Certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268, Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA section 3004(d). I believe that the information is submitted in true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a line and imprisonment." |
| SIGNATURE L DATE L DATE L   |
| RESTRICTED WASTE SUBJECT TO EXTENSION, PETITION, OR VARIANCE  The waste Identified above is subject to:  [A] A nation wide capacity variance under 40 CFR Parl 268, Sub-pan C.  [D) A case-by-case extension under 40 CFR 268.5  [C] A no-migration position under 40 CFR 268.6.  |
| The variance, extension, or petition applicable to the material described above expires on the following date:  |
| I heraby certify that all information supplied above, and attached, is complete and accurate to the best of my knowledge and ability to determine that no omissions or errors exist.  |
| AME Cipae Co title Owner  |
| CONSTURE COLORED TOSONO DATE 11/6/89  |

# NOTIFICATION FOR WASTES RESTRICTED FROM LAND DISPOSAL

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(Wastes for which treatment standards have been established or are subject to prohibition levels) MATERIAL TYPE: SPENT SOLVENT "CALIFORNIA LIST" WASTE "FIRST THIRD" "SECOND THIRD THIRD THIRD J MANIFEST NO. L GEN. EPA ID. NUMBER [[+10101011415141211141 Line No. 2114 110 11c 11d 220601 HAZARDOUS WASTE NUMBER(S) L I am supplying this notice and certification to Environmental Waste Resources, Inc. in accordance with the requirements of regulations at 40 CFR 268.7. I have determined that the material described above it a restricted waste as delined in 40 CFR 268. I have indicated above the type of material which is covered by this notification. I have also indicated below the appropriate management required to comply with the prohibitions on RESTRICTED WASTE REQUIRING TREATMENT I am the initial generator of an untreated waste restricted from land disposal under 40 CFR Part 268. This waste, identified above, may not be land disposed unless it is first treated to the appropriate treatment standard(s) or prohibition level(s), as indicated below The material described above requires treatment to the following level(s): (a) freatment standards expressed as concentrations in a waste extract, as located in 40 CFR 268 41 for L [b] Treatment standards expréssed as spécific technologies, as located in 40 CFR 268.42 for L [c]Treatment standards expressed as concentrations in the waste, as located in 40 CFR 268.43. for L [] (d) Waste specific prohibition level(s), as located in 40 CFR 268.32. The specific prohibition(s) is/are for RESTRICTED WASTE NOT REQUIRING FURTHER TREATMENT II. The above waste, as generated, meets the treament standards under 40 CFR Part 268, Subpart D. The material described above, as generated, meets the following treatment standard(s). [a] Treatment standards expressed as concentrations in a waste extract, as located in 40 CFR 288.41 for L [] (b) Treatment standards expressed as concentrations in the waste, as located in 40 CFR 266 43, for L I have attached waste analysis data upon which I have made this determination. "I Certify under penalty of law that I personally have examined and am familiar with the waste intrough analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268, Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant punalties for submitting a false certification, including the possibility of a fine and imprisonment." SIGNATURE L NAME IPHAN RESTRICTED WASTE SUBJECT TO EXTENSION, PETITION, OR VARIANCE III. The waste identified above is subject to: (a) À nátion widé capacity variance under 40 CFR Part 288, Sub-part C. [] (b) A cásě-by-cásě éxténějon undor 40 CFR 268.5 (c) A no-migration petuon under 40 CFR 268.8. The variance, extension, or publicable to the material described above expires on the following date: I I hereby cërtify that all information supplied above, and attached, is complete and accurate to the best of my knowledge and ability to determine that no omissions or errors exist. cae (2) SIGNATURE

|   | WASTES RESTRICTED FROM LAND DISPOSAL (Initial Waste Generalor Dily) —  |
|---|--|
| I am supplying this notice and certification to Environmental Waste Resc<br>determined that the material described below is a restricted waste as def<br>by this notification. I have also indicated below the appropriate manage   | sources, Inc. In accordance with the requirements of regulations at 40 CFR 268.7 I have indicated below the type of material which is covered ement required to comply with the prohibitions on land disposal for this material.   |
| GENERATOR'S NAME  | GEN. EPA I.D. NUMBER 1514 10 10 10 11 14 15 14 12 11 14  |
| EWRSTREAM NO [2206] MANIFEST NO. L 67   | 100265465 Line No. 118 116 116 116   |
| WASTE   | E IDENTIFICATION   |
| WASTE TREATABILITY GROUP  | E295 296 296 296   |
|   | 603 2. \621 3. A   |
| SUBCATEGORY F   | 2. 16 3. 4. 5.   |
| MATERIAL TYPE   |  |
|   | 39 (Attach Constituent List) California List* (Complete Table 2)   |
| ☐ Appendix IV/Appendix V Lab Pack (Attach Packing List) ☐ Liqu  ☐ Other   Interest   In | 39 (Attach Constituent List) □ "California List" (Complete Table 2)  quid or non-liquid, non-wastewater, wastes containing ≥1,000 ppm Appendix III HCCs  which specific Subpart D HOC treatment standards do not apply. (Check Box 1,b and  lude the code INCIN)   |
| RESTRICTED WAST   | TE REQUIRING TREATMENT   |
| The material described above requires treatment to the following  (a) Treatment standards expressed as concentrations in a way  (b) Treatment standards expressed as specific technologies,  (The appropriate 5-character code(s) are indicated below  (c) The alternative treatment standard for Lab Packs, as local  APPENDIX IV LAB PACK (ORGANOMETALLIC)  "Icertify under penalty of law that I personally have examined and amfamiliar with the waste a that the lab pack contains only the wastes specified in Appendix IV to part 268 or solid wast not subject to regulation under 40 CFR part 261. I am aware that there are significant penaltifor submitting a false certification, including the possibility of fine or imprisonment."  Signature   | vaste extrect, as located in 40 CFR 268.41(a)  s, as located in 40 CFR 268.42(a)  ated in 40 CFR 268.42(c) (INCIN)  APPENDIX V LAB PACK (ORGANIC)  "I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste and that the lab pack combins only organic wastes specified in Appendix V to part 268 or solid wastes not subject to regular-on under 40 CFR Part 261. I am aware that there are significant penalties for submitting a tase certification, including the possibility of fine by Imprisonment."  Signature  Date  waste, as located in 40 CFR 268.43(a) |
| The above waste, as generated, meets the treatment standards un The material, described above, as generated, meets the following (a) Treatment standards expressed as concentrations in a was (b) Treatment standards expressed as concentrations in the waste attached waste analysis data upon which I have made this determinated it certify under penalty of law that I personally have examined and am familiar with the waste complies with the treatment standards expecified in ADCER and 200 Subport Day.  | ste extract, as located in 40 CFR 268.41(a) vaste, as located in 40 CFR 268.43(a) tion, where available.  the through analysis and testing or through knowledge of the waste to support this certification that  |
| Signature Chivard Parc Date 11/d  | Repetations for submitting a talse conflication, including the possibility of a fine and imprisonment."  |
| RESTRICTED WASTE SUBJECT TO   | EXTENSION, PETITION OR VARIANCE  |
| The waste identified is currently not subject to a treatment standard  (a) A nationwide capacity variance under 40 CFR 268, Subpart  (b) A case-by-case extension under 40 CFR 268.5  (c) A no-migration petition under 40 CFR 268.6  The variance, extension or petition indicated above expires on the following  | t C.   |

|            | COMBTITUENT   | Wastewaters<br>Gg/L | BOR-WASTEWATER                            | B. CONSTITUTENT OF A CASE VICES  | WASTEWATERS N<br>Mg/L | HOT WATER |
|------------|---|---------------------|---|--|-----------------------|-----------|
|            | Acelone   | 0.05                | " 0.59                                    | Mathylerie chloride  | 0.20                  | 0.96      |
|            | n-Burlyl alcohal  | 5.0                 | 5.0                                       | Methyl ethyl ketone  | 0.05                  | 0.75      |
| 1          | Carbon disultide  | 1.05                | 4.81                                      | Methyl isobutyl ketone   | 0.05                  | 0.33      |
|            | Carbon letrachloridi  | 0.05                | 0.96                                      | Marobérizana   | 0.66                  | 0.125     |
| 68.41      | Charobenzent  |                     | 0.05                                      | Pyridinė   | 1.12                  | 0.33      |
| .00.41     | Cesols (and a esylic odd)   | 2.82                | 0.75                                      | Tétrachloroéthylené  | 0.079                 | 0.05      |
| - 1        | Cydohexanoni  |                     | 0.75                                      | Toluèné  | 1.12                  | 0.33      |
|            | 1.2-Dichlor obenzene  |                     | 0.125                                     | 1.1.1-Trichkoëthanë  | 1.05                  | 0.41      |
|            | Ethyl oceloló   | 0.05                | 0.75                                      | 1,1,2-trichloré-1,2,2,-Trifluorethané  | 1.05                  | 0.96      |
|            | Ethyl benzene   | 0.05                | 0.053                                     | Trichlor cethylene   | 0.062                 | 0.091     |
| - 1        | Ethyl other   |                     | 0.75                                      | Trichlor officer ornethans   | 0.05                  | 0.96      |
|            | Isobutanal  | 5.0                 | : 5.0                                     | Tylene   | 0.05                  | 0.15      |
| 1.         | Methanol  | 0.25                | 0.75                                      |  |                       |           |
| -          |   | mg/L                | ng/L                                      | 0.4 to 11 to 1   | ±g/L                  | tag/L     |
| .43        | 1,1,2-Trichlor oethane  | 0.030               | 7.6                                       | Methylene chloride   | 0.44                  | NA        |
| 50 PPM P   | "CALIFORNIA LIST" PROHIBI<br>(Bs (liquid) □ ≥ 134 PPM MICKEL<br>M bul < 10,000 PPM Appendix III HOCs and prin | (liquid) 🔲 2        | i 130 PPM THALLII<br>For worships with no | UM (liquid)   DTHER (Specify)<br>spécifik Subpart D HOC Treatment Staindard) |                       |           |
| sions or e | FAGANO  |                     |   | TITLE Owner  | •                     |           |
| NATURE     | ce in completing this form, conf  | v.                  | hate 170 of                               | DATE 11/26/90  | 32 1513 ·             |           |

| (SIUI'0  |  |   | I Waste Gel  |  |   | •   |   | . 11  |
|--|--|---|--|--|---|---|---|---|
| I am supplying this notice and certification determined that the material described belo by this notification. I have also indicated by  | pelow the appropriate i  | de Resources, In<br>8 as défined in 44<br>management req                | ulred to comply  | with the pr  | ohibitions of   | h lànd disposal   | for this materia  | al  |
| I EDA  | c C c  | 1   | GEN. EPA   | I.D. NOMB  | באושטו אז   | DIGITAL   |   |   |
| EWR STREAM NO L 22060  | J WANIFEST NO.   | UT Cost   | 65469  | Line N   | 116   |   | 1e 11d  |   |
| 2010 100   | W  | ASTE IDEN   | TIFICATIO  | N  |   |   |   |   |
| WASTE TREATABILITY GROUP   |  | T - 4   |  | 21.5   |   | La Santa  |   |   |
| ☐ Wastewater ☐ Non-Wastewater  | WASTE NO.<br>SUBCÁTEGOR  | 1. Egwital  | DOD  | 3.   |   | 4.  | 5.  | $\dashv$  |
| Mt.0 28.4  | SOBORICOOL   | 1 602   | V  | 4 -  |   | Manager 1   |   | J   |
| MATERIAL TYPE  |  |   | 71090  |  |   |   |   |   |
| T FOOT EAST Scent Solvent (Complete T  | Table 1)   |   | ch Constituent   |  |   | fornia List" (Co  | ATTACAMETERS NAMED AND ADDRESS OF                                 | ye  |
| Appendix IV/Appendix V Lab Pack (Att   | tach Packing List)   | Liquid of no  | on-liquid, non-w   | astewater, v<br>D HOC treat  | vastos conta<br>Imemi standa  | ining ≥1,000 pç<br>ardê do not âbo                                  | om Appendit II<br>W. (Chéck Bo:                                   | x 1,6 and                                       |
| ☐ Other  |  |   | code INCIN)  |  |   |   |   |   |
|  | RESTRICTED   | WACTE DE  | OHIDING  | TOFATA   | ENT   |   |   |   |
| - Jimes [161005 is 16180]  | HESTRICIED   | WASIER  | .dommed  | TO-OTH   | i bail II.  |   |   |   |
| I am the initial generator of an undisposed unless it is first treated. The material described above reconstruction of the material described in the lab pack contains only the wastes specified not subject to regulation under 40 CFR parl 261. It after submitting a false certification, including the possible signature. | quires treatment to the ressed as concentration ressed as specific factor code(s) are independent of the process of the proces | ons in a waste and including level() ons in a waste a localed below)  J | tráct, ás locate ated in 40 CFR 40 CFR 268.42  APPEND 1 certify under phrough analysis only organic was under 40 CFR pentification, incl | d in 40 CFR 268.42(a) (c) (INCIN) DIX V LAB Potentity of law and testing 64 t | ACK (ORG)  that I pirsonal through know Appendix V to aware that this sibility of fine of | ا_ل   | N Ru nd âm familiar wi and that the liab p astes not subject      | Rg S  ith the waste dick contains to regulation |
| (d) Treatment standards exp  | n level(s), as located a   | 1 40 CFH 268.32   | OF HUNA Sec.   | 3004(0)  |   | ous dollermola  | ontity that all<br>Locamors tale                                  | politicae<br>Dollarae                           |
| REST   | RICTED WAST  | NOT REQ   | UIRING FU  | IRTHER   | TREATA  | MENT  |   |   |
| II. The above waste, as generated. The material, described above, it   | 82 April 2000' 111000 2  |   |  | 20.50  | - /   |   |   |   |
| (a) Treatment standards exp  | pressed as concentrati   | ons in a waste o  | atract, as locate<br>as located in d   | nd in 40 CFF<br>In CFR 268   | 1 265.41(a)<br>43/á)  |   | nos al cores  |   |
|  | A C C C A C A C A A A A A A A A A A A A  | A MAIAMMANANAN A  | uvina ma invente min   | •  |   |   |   |   |
| I have attached waste analysis data upon<br>"I certify under penalty of law that I personally have<br>the waste complies with the treatment standards s<br>information I submitted is true, accurate and comp  | 9 CCSLLINGO SUO SILI ISIIIIII 9  | I MIDI IIM MENG IIII  | ough energy as and   | tooting or this  | ugh knowledg<br>n 40 CFR 268.<br>ication, includi   | é of the waste to so<br>32 or RCRA section<br>ing the possibility o | upport this certific<br>n 3004(d). I belie<br>of a finé and impri | cátion that<br>avé that the<br>isonment.*       |
| Signature  | Da   |   |  |  |   |   |   |   |
|  | D WASTE SUB  | JECT TO E   | XTENSION   | L PETIT  | ON OR   | VARIANCE  |   |   |
|  |  |   |  |  |   |   |   |   |

| ÉDIRÉTITUENT  | WASTEWATERS<br>DOCK   | BOR-WASTEWATERS  | COMSTITUENT  | Wasiewaith's<br>mg/l  | BOR-WASTEWATER<br>mg/L    |
|---|---|--|--|---|---------------------------|
| Acetonit  | 0.05  | 0.59   | . Methylene chloride   | 0.20  | 0.96                      |
| a-Butyl akahal  | 5.0   | \$11   |  |   | 0.75                      |
| Carbon disultide  | 1.05  | 431  |  |   | 0.33                      |
| Carbon tetrachlaride  | 0.05  | 0.96   |  | 0.66  | 0.125                     |
| Chlorobinzenii  | 0.15  | 0.05   | Pyridine   |   | 0.33                      |
| Cresols (and a esyllic edd)   | 2.82  | 0.75   | Tetráchlaráð fhylenð   | 0.079   | 0.05                      |
| Cyrdohexanone   | 0.125   | 0.75   |  | 1.12  | 0.33                      |
| 1,2-Dichlor obenz ene   | 6.65  | 4.125  | 1.1.1-Irichle ethane   | 1.05  | 0.41                      |
| The second se | 0.05  | 0.75   |  | 1.05  | 0.96                      |
| Ethyl benzioni  | 0.05  | 0.053  |  |   | 0.091                     |
|   | 0.05  | 0.75   | Iridilar oftwar amethana   | 0.05  | 0.96                      |
| Isobutanal  | 5.0   | 3.0  | Inlane   | 0.05  | 0.15                      |
| V Methonal  | 0.25  | 0.75   |  |   |                           |
|   | in A  | ñiñ.   | age to the speed of the  |   | mig/L<br>NA               |
|   |   |  | Methylane chloride   | - L4  | PAA.                      |
| < ≥ Banzéna   | 8.070   | l n  | (Pharmacituskal Industry<br>Vasitivalis sub-calogory)  | * T - New T   |                           |
|   | 7   |  | ¥ .  | :   | ė.                        |
|   |   |  |  |   |                           |
| - California List Prohibi   | mons -  |  | 100 5 200  | 80 O O  | 539 W G                   |
| Prie thank S 514 0011 Wirth   | Both I  | S 144 66M THAILIN  | W I Rough T ATURE I CANADA   |   | *                         |
|   |   |  |  |   | 567                       |
| PM but < 10,000 PPM Applindix III HOG and prir  | marily tratter. (Only   | y for woodles with his sp  | pácific Subpárl D HOC Tréatmént Stándard) 🚈  | 1 60 . 50 k.  |                           |
|   |   | merel e  |  | 194<br>18   | \$25.50 miles 16.50 miles |
|   |   |  |  |   |                           |
| rtify that all information supplied abover errors exist."   | e, and attached   |  | d accurate to the best of my knowled   | ge and ability to   | determine that            |
|   |   | · ^ 30.  | THE PART OF THE PA | 17  |                           |
|   | Acatone  Butyl alcahol  Carbon letradilaride  Charobénzené  Cresols (and aesylicédd)  Cydohexanone  1,2-Dichlorobénzené  Ethyl ecetate  Ethyl benzené  Ethyl eher  kobutanal  1,1,2-Trichloroethane  2-Ethoxyethanal  2-Ethoxyethanal  1,1,2-Trichloroethane  2-Ethoxyethanal  1,1,2-Trichloroethane  2-Ethoxyethanal  1,1,3-Trichloroethane  2-Ethoxyethanal  1,1,1-Trichloroethane  2-Ethoxyethanal | Acatone 0.05  a Butyl dashal 5.0  Carbon disulfide 1.05  Carbon bit addards 0.05  Charob extens 0.15  Creschs (and assylic edd) 2.02  Cydohexanane 0.125  1,2-Diddarobenzene 0.05  Ethyl benzene 0.05  Ethyl benzene 0.05  Ethyl ether 0.05  Ethyl ether 0.05  Methanal 0.25  2-Ethoxyethanal 0.25  Methanal 0.25  PAR (liquid) 2.134 PPM MICKEL (squid) 0.10  PM but < 10,000 PPM Appendix fill HOCs and primarily evalue. (Only other other)  PM but < 10,000 PPM Appendix fill HOCs and primarily evalue. (Only other)  PM but < 10,000 PPM Appendix fill HOCs and primarily evalue. (Only other) | Acrtone   0.05   0.59  | Acatora   0.05   0.59   Minthylane chloride   0.05   0.59   Minthylane chloride   0.05   0.59   Minthylane chloride   0.05   0.59   Minthylathylathylathylathylathylathylathyla | Actions                   |

for assistance in completing this form, contact EWR at (203) 755-2283.

| I. I am the initial general disposed unless it is The praterial described. | ator of an untreated waste restirat treated to the appropriate ed above requires treatment to andards expressed as concentrated expressed as specific andards expressed as specific  | ED WASTE F  tricted from land di treatment standar to the following leve   | o(s) or pronicition level<br>(s):<br>extract, as located in 40  | ATMENT  Part 268. This (s), as indicate   | andárds do not ap<br>waste, identified a<br>d below.   | ply. (Check Box      | 1,b and    |
|--|--|--|---|---|--|----------------------|------------|
| E.   | sonálly havé exárrinéd and ámfamilia<br>stes épécifiéd in Appéndix IV to part<br>a nart 26.1. I am áwáré thát thèré áré :  | Packs, as located in with the waste and 268 of solid wastes significant benefities.  | APPENDIX V I "I cértify under penalty ( through analysis and tes only organic wastes spec under 40 CFR Part 261.  | CIN)  AB PACK (OF of law that I parso ting or through it iffer the law iffer in Appendix I am shrain that | onally have examined a<br>nowledge of the waste<br>V to part 268 or solid w<br>third and significant o | and am familiar with | the waste  |
| Sing sharp   | - DAM  |  | carnication, incidend fi  | nd possibility of fi  | nê êr imprisonment."   |                      | ng å talså |
| (d) Treatment sta  | ndards expressed as concentre prohibition level(s), as locate  | altions in the wash  | Signature  3. as located in 40 CFR  | 268.43(A)   | në ër imprisonment."   | _ Data               | ng à taisè |
| (d) Treatment sta  | ndards Expressed as concentral prohibition level(s), as located RESTRICTED WAS   | ations in the wash<br>d in 40 CFR 268.3<br>TE NOT REC  | Signature  Signature  At located in 45 CFR  or RCRA Sec. 3004(c   | 268 43(4)  PER THEA   | në ër imprisonment."   |                      | ng â taise |
| (d) Treatment sta  | ndards expressed as concentration of the prohibition level(s), as located prohibition level(s), as located prohibition level(s), as located prohibition level(s), as generated, meets and above, as generated, meets included expressed as concentrated expressed as concentrated prohibition of the prohi | ations in the wasted in 40 CFR 268.3.  TENOTRECE  It standards under the following treated ations in a waste the standards in the waste the following treated ations in the waste the determination, that with the waste the feet subpart to and all its comments. | Signature  Signature  As located in 45 CFR  or RCRA Sec. 3004(c  UIRING FURTH  46 CFR Part 288, Sub- brent standard(s).  Atract, as located in 40 CFR  where available.  bough analysis and testing or  located to publishings at the | 268.43(a) b) ER TREATO. CFR 268.41(a) chrough knowles   | TMENT  | Date                 | ng å talse |

|          | 1 — F001, F002, F003, F004, F005               | Wastewaters<br>Main | BOR-WASTEWÄTERS<br>MILE | colistmultarr  | WASTEWATER'S<br>mg/L | HOR-WASTE WATER  |
|----------|--|---------------------|-------------------------|--|----------------------|------------------|
|          | / Acatoné                                      | 0.05                | 0.59                    | Metrylene chlaride   | 0.20                 | 0.96             |
|          | 6-Butyl diahel                                 | 5.0                 | 5.0                     | Medhyl othyl kötönü  |                      | 0.75             |
|          | Carbon disultide                               | 1.05                | 411                     | Marthyl Isobutyl katoma  | 0.05                 | 0.33             |
|          | Carbon tetradilaride                           | 0.05                | 0.96                    | Militrobérizáné  |                      | 0.125            |
| 268.41   | Chlorobenzenii                                 | 0.15                | 0.05                    | Preidinė   | 1 119                | 0.33             |
|          | Greats (and a explic add)                      | 2.82                | 0.75                    | Tetrachlaraethylene  |                      | 0.05             |
|          | Cydohexanone                                   | 0.125               | 1.75                    | Telliant   | x 1.12               | 0.33             |
|          | 1,2-Dichlor obenz int                          | 0.65                | 0.125                   | 1,1,1-Trichle ethane   | 1.05                 | 0.41             |
|          | Ethyl ocetate                                  | 0.05                | LJS                     | 1,1,2-Trichlar 6-1,2,2,-Trifluor ethané  | 1.05                 | 0.96             |
|          | Ethyl benzené                                  | 0.05                | 0.053                   | Trichlor cethylane   | 0.062                | 0.091            |
|          | Ethyl other                                    | 0.05                | 1.75                    | . Tridiler alluar amethore   | 0.05                 | 0.96             |
|          | sobutand                                       | 5.0                 | 3.0                     | Z Tylene   | 0.05                 | 0.15             |
|          | Methorial                                      | 0.25                | 0.25                    |  |                      |                  |
|          |  | eg/L                | est                     | and the second s |                      | ing/L            |
| 8.43     | 1,1,2-Trichlor bethane                         | 0.030               | 7.5                     | Methylene chloride   | 0_44                 | NA               |
| 5.43     | ∠≥ Banzénő                                     | Laja-               | <b>U</b>                | (Phermocéulical Industry<br>Wastewalds sub-calégory)   |                      |                  |
|          |  | 7 2 2               |                         | Topose we rep  | . ( ) ;              |                  |
| BLE 2    | - "CALIFORNIA LIST" PROHIB                     | MONS                | 1.13                    |  |                      | · 4. F           |
| ≥ 50 PA  | A POS (liquid) □ ≥ 134 PPM MICKE               | (Biquid) 🔲 :        | 2 130 PPM THALLUU       | d (Bquid) 🗆 ÖTHER (Spiedly)  |                      |                  |
| > 1.000  | PPM but < 10,000 PPM Appendix III HOCs and pri |                     | (***)C346               |  | \$30E1 FC 955%       |                  |
| •        | ,  | ,                   |                         |  |                      |                  |
|          |  |                     |                         |  |                      |                  |
|          | ·  |                     |                         |  |                      |                  |
|          | andé beilague anitemaniai lle tent viite       | re, and attached,   | , is complete and       | accurate to the best of my knowled   |                      | determine that r |
| ereby co | or errors exist."                              |                     | *. * / · ·              |  |                      |                  |
| ereby co | or errors exist."                              |                     | A Artimit               | yeard as retirevery  | nir-                 |                  |

e e e tom i

for assistance in completing this form, contact EWR at (203) 755-2283.

| CML   | _  |   | i Waste Gener  | ,,  |  |                              |                                  |
|---|--|---|--|---|--|------------------------------|----------------------------------|
| I am supplying this notice and certificate determined that the material described to this notification. I have also indicates   | below the appropriate r  |   |  |   |  |                              |                                  |
| GENERATOR'S NAME LEP  | AL Ci  | 1   | GEN. EPA I.D   | NUMBER L  | Citidivici   | 141214                       | 131171                           |
| EWR STREAM NO. 2206   | O MANIFEST NO. L   | OC 02   | 65475  | Line No. []   | 110   116  | 11e 🗆 1                      | 1d                               |
| .   818   MA  | W  | ASTE IDEN   | TIFICATION   |   | , 1 to 1 to 1  | old)                         |                                  |
| WASTE TREATABILITY GROUP  |  |   | 129  |   |  |                              |                                  |
|   | WASTE NO.  | 1. Ignital  | 1= 2>10% TUE   | 3.  | 4  | 5.                           |                                  |
| Wastewater Mon-Wastewater   | SUBCATEGORY  |   | Dool   |   | - 531-200  | J                            |                                  |
|   |  | **  | 201 1 20   |   | 1.000  | ni kili                      |                                  |
| MATERIAL TYPE   | s Table 11   | Fo39 (Attac   | h Constituent List)  | П   | Matter is the sa   | A (1 2 2 1 A                 |                                  |
| F001-F005 Spent Solvent (Complete   | o rabio ij   |   | A A CONTRACTOR AND A CO |   | "California List" (Co<br>containing ≥1,000 p   |                              |                                  |
| Appendix IV/Appendix V Lab Pack (   | Alleat r acting Call   | for which sp  | ecific Subpart D HC  | DC treatment  | tandards do not ap   | phi Appenoi<br>phy. (Check l | Box 1,b and                      |
| ☐ Other   |  | include the c   | ode INCIN)   |   |  |                              |                                  |
| uwa Tintoo i mai  | RESTRICTED   | WASTE RE  | QUIRING TRI  | EATMENT   | 19-4   | enilité                      | T                                |
| (c) The alternative treatme  APPENDIX IV LAB PACK (ORGAN "Icerbity under penalty of law that I personally have that the lab pack contains only the wastes specific not subject to regulation under 40 CFR part 261. If or submitting a false certification, including the pack contains only the wastes specific prohibition.  (d) Treatment standards as | requires treatment to the appressed as concentration pressed as specific technical pressed as specific technical pressed as specific technical pressed as specific technical pressed and a pressed and a milamiliar with a milamilia | following level(s) is in a waste extraologies, as localed below)  a, as localed in 4 the waste and if solid wastes can be natives wint.*: | ráct, as located in 4 led in 40 CFR 268. 42(c) (III APPENDIX V C CFR 268.42(c) (III APPENDIX V C C) (III APPENDIX V C) | Io CFR 268.4: 42(a) 42(a)  NCIN) LAB PACK (c) of law that I parently of the possibility of the possibility of R 268.43(a) (d) | PREANIC) Sonally have examined a linewided of the waste throwledge of the waste at there are significant p fine or imprisonment. | N C                          | with the waste of the reculation |
| The above waste, as generated. The material, described above,  (a) Treatment standards ex   | as generated, meets the  | iolowing meani  | ent stancaro(s).   |   |  |                              |                                  |
| (a) Treatment standards ex  | pressed as concentration<br>pressed as concentration   | is in the waste wat<br>is in the waste, a   | s located in 40 CFI  | R 268.43(a)   | (=)  |                              |                                  |
| I have anached waste analysis data upon   | which I have made this d   | setermination, wi   | ere available.   |   |  |                              |                                  |
| "I certify under penalty of law that I personally hat<br>the waste complies with the treatment standards<br>information I submitted is true, accurate and com   | rnachiad in 40 CFK Pari 208 Si   | ubdan u and all add   | ikcadia dronibinons sai  | tionin in 40 C⊁R  | 768 37 or RCRA section   | JUNIUS I PO                  | ioud that the                    |
| Signature   | Date .   |   | <del> </del>   | <del>-,</del>   |  |                              |                                  |
| RESTRICTE   | D WASTE SUBJ   | ECT TO EX   | ENSION, PE   | TITION O  | R VARIANCE   |                              |                                  |
| III.  The waste identified is currently  (a) A nationwide capacity v  (b) A case-by-case extension (c) A no-migration petition to the variance, extension or petition in  | r not subject to a treatmen<br>ariance under 40 CFR 268<br>on under 40 CFR 268.8<br>under 40 CFR 268.8   | nt ständard for w<br>8, Subpärt C.  | asta codes 1.  | ] 2.<br>] 3.  | [8. ]4.  | 15.                          | due to:                          |

| _       | CONSTITUENT                                      | Wastewaters<br>Boll | BON-WASTEWATERS<br>ing/L | CONSTITUENT  | BETEVENTER!                             | BOR WARTEWATER<br>Mg/L |
|---------|--|---------------------|--------------------------|--|---|------------------------|
|         | Acetone  | 0.05                | 0.59                     | Methylène chloride   | 0.20                                    | 0.96                   |
|         | a-lutyl skahel                                   | 5.0                 | 5.0                      | Methyl ethyl kétoně  |   | 0.75                   |
|         | (arbon disulfide                                 | 1.05                | 4.81                     | Methyl Isobutyl ketone   |   | 0.33                   |
|         | Carbon tetrochloride                             | 0.05                | 0.96                     | Mittrebenzene  |   | 0.125                  |
| 41      | Offerebenzene                                    | 0.15                | ales                     | Pyridinė   |   | 0.33                   |
|         | Cresols (and a esylic add)                       | 2.82                | 0.75                     | Telt achlaros thylens  |   | 0.05                   |
|         | Cydohexanone                                     | 4.125               | 125                      | Taltiene   | 1.12                                    | 0.33                   |
|         | 1,2-Dichlorobenz and                             | 0.65                | 0.125                    | . I.I.I-Iridaké ethané   | 1.05                                    | 0.41                   |
|         | Ethyl ocatata                                    | 0.05                | W5                       | 1,1,2-Trichlar #-1,2,2-Trifluor ethan#   |   | 0.96                   |
|         | Ethyl benzene                                    | 0.05                | 0.053                    | Trichlar certify lene  | 0.062                                   | 0.091                  |
|         | Ethyl other                                      | 0.05                | 1.75                     | Frichler officer emethans  | 0.05                                    | 0.96                   |
|         | Isobutanal                                       | 5.0                 | 50                       | Info   | 0.05                                    | 0.15                   |
|         | Methand  | 0.25                | U.S.                     |  | 12.0                                    |                        |
|         | ***************************************          | Sept                | ing A                    | The second secon | igA.                                    | řą/L                   |
| 4       |  | 0.030<br>0.070      | ัน<br>บ                  | Meffyleité chloride  | L4<br>one of the                        | KA.                    |
|         |  | II a Te             | t constant               |  | - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 |                        |
| 2-      | "CALIFORNIA LIST" PROHIB                         | BITTONS SEE         | 1 1                      |  |   |                        |
| PM PC   | Is (liquid) □ ≥ 134 79% NICKI                    | A Maria Cha         | אוווווגעל עלל הבו        | (Equild) OTHER (Spacify)   | = 31 K                                  | 2×                     |
|         |  | 1950                |                          | icfic Subpart D HOC Treatment Standard)  |   |                        |
| 2 - I M |  | and sy word. (UMY)  | iai mazasa muu ug do g   | CRIC SUDPORT U MUC I (#Giffinithia Shandard)   | year to all                             |                        |
|         |  |                     |                          |  |   |                        |
| certif  | y that all information supplied aborrors exist." | vē, and attachēd,   |                          | accurate to the best of my knowledge   | and ability to de                       | etermine that n        |
| S OF PI |  |                     |                          | no trans. We reco  |   |                        |

mydreen rest

for assistance in completing this form, contact EWR at (203) 755-2283.

| (A separate form is required for each   | LAURENCAL CODAL   |   |
|---|---|---|
| , and the same and the same   |   | T# 8  |
| Senerator Name: EPAC Approval Code:   | CL22395   | · KOD   |
| Generator EPA 10 Number: CTD001454214 " Nanifest Number:  | NYB2868336-A  | . 7   |
| This form is submitted to Chemical Management in accordance which govern the land disposal of certain untreated hazardous vastes. In requirements specified in 40 CFR 263.7, I have marked the appropriate box to conform to the fand disposal restrictions. The applicable treatment strustes is listed on the back of this form. Treatment standards for all on, CFR 268 regulations, section 268.41, 263.42, and/or 268.43.    | accordance with the waste analysis below which indicates how my wand and for the "F" Solvent and her waste codes and/or category! | siś and recordkéeping<br>aste must be managed<br>"Kalifornia Listed |
| this waste is a Non-Vastewater unless this box is checked !! Indicatin  | g Västéväter.   | 2   |
| EPA Category/Subcategory and/or Treatment Standard Reference Waste Constituent of concern. and/or Treatment 5 Letter Code (Mark/N/A if Not Applicable) BOAT Treatment Code  | Check only one Sox per line Corresponding to the Section Listed Below.  | Variance<br>Expiration<br>Date                                      |
| D002   acid, pH = 2   268.42-DEACT, see back  |   | · ·   |
| D007 chromium 268.41  |   |   |
|   |   |   |
|   |   |   |
| A. Restricted Waste Requires Treatment  |   | -   |
| I am the generator of an untreated waste identified above which must be to 40 CFR 268 Subpart 0.  8. Restricted Maste Treated to Performance Standards  The waste identified above has been treated in compliance with the application. The treatment residues were tested and have been found to meet the perfor 268.42.   | sblé pérformance standards speci  | fied in 40 CFR 268 Subpart  |
| "I certify under penalty of law that I have personally examined and am fax process used to support this certification and that, based on my inquiry of this information, I believe that the treatment process has been operated an levels specified in 40 CFR 268 Subpart D and all applicable prohibitions of dilution of the prohibited vaste. I am aware that there are significant the possibility of fine and imprisonment." | of those individuals immediately<br>and maintained properly so as to c<br>set forth in 40 CFR 268.32 or RC?                       | comply with the performance of section 3004(d) without              |
| C. Restricted Waste Treated by Specified Technology.  |   | <i>y</i>  |
| "I dentify under penalty of law that the waste has been treated in according that there are significant penalties for submitting a false certification."  | rdance with the requirements of<br>on, including the possibility of   | 40 CFR 265.42. I am aware<br>fine and imprisonment."                |
| 0. Restricted Waste Meets Treatment Standards Without Prior Treatment.  |   |   |
| The vaste identified above naturally meets the performance standards of 4 being performed.  | 0 CFR 268 Subcart 0 or 40 CFR 26  | 3.32 without any treatmen.  |
| of certify under paralty of law that I personally have examined and an its support this certification that the waste corolles with the treatment of that the information I submitted is true, accurate and corollete. I am aw false certification, including the possibility of a fire and imprisonment   | standards specified in 40 Grape<br>ware that there are significant  | ,                             |
| E. Restricted Waste Subject to a Variance   |   |   |
| The vaste identified is not barred from land disposal in units meeting min capacity variance, a treatability variance, or a case-by-case extension  | nimum technology ständards since<br>which will expire date indicat  | It is subject to a national ed above.                               |

| Generator N  | ame: <u>FPAC</u>  | i i  |  | Approval Code:  | CL22395  | 1985 1 W. W.  |  |
|--|---|--|--|---|--|---|--|
| Canacator F  | PA 10 Number:   | CID001454214   |  | Hanifest Number:  | NYB2551630   |   | -  |
| This form in which govern requirement to conform wastes is to the conform wastes and the conform wastes are conform wastes are conform wastes are conform wastes are conformation. | s submitted to _<br>n the land dispo<br>s specified in 4<br>to the tand disp<br>isted on the bac<br>ulations, section | or certain or certain or CFR 268.7, 1 was a l restriction of this form an 268.41, 268.                                       | have marked ons. The application of the application | In accordance s<br>tardous vastes. In<br>the appropriate boo<br>cable treatment s<br>tardards for all o                   | accordance with<br>below which in<br>andards for the<br>ther waste code:                     | n the waste analy:<br>ndicates how my w<br>e "F" Solvent and  | sis and recordkeeping<br>aste must be managed  |
| Vaste C  | category/Subcateg<br>constituent of co<br>Hark N/A if <u>N</u> ot   | oncern.  | Water & William William Accounts   | andard Reference<br>ment 5 Letter<br>nt Code  |  | e Box per line<br>to the Section  | Variance<br>Expiration<br>Date   |
|  | ROSIVE AC 10  | d,ph=2   | 268.42/DEACT<br>268.41   |   |  |   |  |
| 1 1  |   |  |  | 1 12 12 Have (11 1 1 1 1  | <del>                                      </del>  |   |  |
| <u> </u>   |   |  |  | Verbounce Holes on  |  |   |  |
| B. Restri The waste i D. The trea or 263.42. "I certify process use this inform levels spec dilution o   | under penalty of<br>ed to support thination, I believe<br>cified in 40 CFR  | has been treat<br>were tested and<br>flaw that I has<br>s certification<br>that the treat<br>263 Subpart D<br>waste. I am av | ed in compliant have been four ve personally n and that, base ment process hand all applicates that there  | ce with the application of to meet the per examined and am faction my inquiry of as been operated an able prohibitions as | formance standa<br>miliar with the<br>f those individ<br>nd maintained pr<br>set forth in 40 | rd specified in 40<br>treatment techno<br>uals immediately<br>operly so as to co<br>CFR 268.32 or RCR | led in 40 CFR 268 Subpart 0 CFR Subpart Part 268.4 logy and operation of the responsible for obtaining apply with the performance A section 3004(d) without certification, including |
| C. Restr   | icted Waste Tree  | ted by Specifi   | ed Technology.   |   |  |   |  |
| that there   | are significant   | penalties for  | submitting a   | false certification   | n, including th  |   | 40 CFR 268.42. 1 am award<br>fine and imprisonment."   |
| 0. Restr   | icted Vaste Meet  | s Treatsent St   | andards Vithou   | Prior Treebent.   | 2  |   |  |
| the vaste<br>being perf  |   | naturally meet   | s the performa   | nce standards of 4  | O CFR 263 Subcan   | rt 0 or 40 CFR 268  | 3.32 without any treatmen  |
| to support   | this certificat<br>nformation I sup   | ion that the wa<br>mitted is true  | stě compliès v<br>, accuratě and   | ith the treatment s   | tandards specif<br>are that there  | ied in 40 CFR Par   | and testing of the wast<br>t 268 Subpoart D. I believ<br>enalties for submitting   |
| E. Restr   | icted Waste Subj  | ect to a Varia   | nce  |   |  |   |  |
| capacity v   | ariance, a treat  | ability was ian  | ce, or a case-   | by-case extension   | which will exp   | standards since i<br>ire date indicated   | t is subject to a national diabove.  |
| Signature  | Colvare   | of Tagar   | rus ·  | Title _ Ow.   | ren  |   | 0/8/91   |